THU

Express Mail Label No.: EM406002836US

SHEET 1 OF 3

FORM PTO - 1449 ATTY DOCKET NO.: BSC-011										
INFORM	ATIO	N DISCLOSUF	RE STATEME	APPLICANT: Crowley						
				SERIAL	NO.: Not y	et assig	ned			
				FILING E	DATE: here	with		•		
			U.S.	PATENT DO	CUMEN'	TS			<del></del>	,
EXAM.		DOCUMENT						SUB		1G
INIT.		NUMBER	DATE	NAME			CL AS S	CLASS	APP TE	E IF ROPRIA
dw.	AA	2,002,559	05/28/35	Wappler			, <del>174</del> -	39-	04/1	3/32
m	AB	2,583,937	01/29/52	Fossati			128	4>	09/0	9/47
Jm	AC	3,176,114	03/30/65	Kneisley		<del>219</del>	223	223 07/16/6		
m	AD	4,233,493	11/11/80	Nath		219	<del>354</del>	4 12/09/77		
dom	AE	4,289,966	09/15/81	Roberts		250	378	04/10/80		
FOREIGN PATENT DOCUMENTS										
EXAM. INIT.		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB	FILING DATE	T ON	TRAC LY	ENGL ISH LANG Y/N
gm	ВА	WO 90/04352	05/03/90	wo			10/27/8	39	***	Υ
Jm	ВВ	WO 94/13191	06/23/94	wo			12/09/9	93		Υ
m	ВС	WO 96/05693	02/22/96	wo	,		08/09/9	95		Υ .
Som	BD	WO 97/01985	01/23/97	wo			07/03/9	95		Υ
m	BE	02-223828	09/06/90	JP			02/23/8	39 alist	whited	N
m	BF.	08-83569	03/26/96	JP			09/09/9	-		N
~	BG	07-289506	11/07/95	JP	٠		04/22/9	94 "	<b>u</b>	N.
OTHER ART, JOURNAL ARTICLES, ETC.										
EXAM. INIT.	OTHER DOCUMENTS: (Including Author, Title, Date, Relevant Pages, Place of Publication)									
m	CA Petrofsky, "In Vivo Measurement of Brain Blood Flow in the Cat," <u>IEEE Transactions on Biomedical Engineering</u> ; Vol. BME-26, No. 8: 441-445 (August, 1979).									
	CB CB	Internet Public	ation, http://iqe	.ethz.ch/~fpst/l	inal_Repor	t/M4/M4PQ4	-1.html			
EXAMINÉ	R	Mg	DATE CONSIDERED January 15,1999							

FORM P	TO - 1	449					ATTY D	OCKET	NO.: BSC	-011		• .	
INFORMATION DISCLOSURE STATEMENT						APPLICANT: Crowley							
							SERIAL	NO.: No	ot yet assig	jned			
					FILING	DATE: h	erewith						
					U.S. PA	TEN	r Docui	MENTS	<del></del>				
EXAM.	<del></del>						SUB	SUB FIL					
INIT.		NUMBER		DA	DATE NAME		E		CLASS	CLASS CLASS	AP	APPROPRIATE	
dan	AF	4,340,307		07/	20/82	Dian	mond et al.		356	418	07.	/07/80	
m	AG	4,472,728	•	09/	18/84	Gran	t <i>et àl.</i>		357	30-	02	/19/82	
m .	АН	4,541,272		09/	17/85	Bause			<i>Z</i> 3	-118	05/13/83		
m	AI .	4,548,505		10/	0/22/85 Ono				356	445	04	/19/82	
m	AJ	4,672,972		06/	16/87	Berke			128	653	09	/10/86	
dom	AK	4,718,417		01/12/88 Kittre		Kittre	rell et al.		128	<del>303</del> .1	03/22/85		
am	AL	4,872,458		10/10/89 Kans		anshira <i>et al.</i>		128	401	09/08/87			
Im	АМ	4,882,623		11/21/89 Uch		Uchil	hikubo		358	98-	08/11/88		
don.	AN	4,902,896		02/	02/20/90 Ferti		g, Sr. <i>et al.</i>		290	348	05	/08/87	
mg	:AO	4,928,172 05/22		22/90	Uehara et al.			258	-98	09/15/88			
Dur	AP	4,938,602	602 07/03/90		May et al.		356	435	03/27/89				
m	AQ	4,981,138		01/	01/91	Deck	ckelbaum et al.		128	665	665 06/30/88		
dm	AR	5,001,556		03/	19/91	Naka	mura et al		2 <del>58</del>	-98	03	/22/90	
,				FO	REIGN	PATE	NT DOC	CUMEN	гѕ				
EXAM. INIT.		DOCUMENT NUMBER	DAT	Ξ .	COUNTR	RY	CLASS	SUB CLASS	FILING DATE	ABSTRA ONLY	CŤ	ENGLISH LANG Y/N	
gu-	ВН	07-88105	04/04 5	1/9	JP	-	<del></del>		09/22/93			N	
			OTI	HEF	R ART, J	JOUR	NAL AR	TICLES	, ETC.				
EXAM. INIT.	ОТН	ER DOCUMEN	TS: (	inclu	ıding Au	thor, 1	itle, Date,	, Relevan	t Pages, Pl	ace of Pub	lica	tion)	
		della	t,										
EXAMINE	R —	Sist		7		DAT	E CONSID	ERED	1	10 1466			

FORM PTO - 1449
INFORMATION DISCLOSURE STATEMENT

ATTY DOCKET NO.: BSC-011

APPLICANT: Crowley

SERIAL NO.: Not yet assigned

FILING DATE: herewith

## U.S. PATENT DOCUMENTS

EXAM.		DOCUMENT					SUB	FILING DATE IF	
INIT.		NUMBER	DATE	NAME		CLASS	CLASS	APPROPRIATE	
m	AS	5,009,655	04/23/91	Daignaul	t, Jr. <i>et al</i> .	<del>2606</del>	<del>-007.</del>	05/24/89	
DW	AT	5,021,888	06/04/91	Kondou	et al.	358	213.11	12/15/88	
dr	AU	5,042,494	08/27/91	Alfano		128	665	12/04/89	
Jw~	AV	5,045,056	09/03/91	Behl		604	49-	09/15/89	
Dor	AW	5,056,503	10/15/91	Nagasak	i et al.	128	6	02/28/91	
m	AX	5,116,759	05/26/92	Klainer e	t al.	435	<del>-288</del> ·	06/27/90.	
Jm	AY	5,166,755	11/24/92	Gat		356	419	05/23/90	
- In-	AZ	5,187,572	02/16/93	Nakamur	a et al.	358	98-	10/30/91	
dom.	AAA	5,206,174	04/27/93	Gehrke e	t al.	436	-58	09/24/92	
m	AAB	5,233,621	08/03/93	Lawandy		372	22	10/09/92	
m	AAC	5,242,437	09/07/93	Everett e	t al.	606	15	06/07/89	
m	AAD	5,262,645	11/16/93	Lambert	et al.	250-	-339 -	09/03/91	
ar	AAE	5,309,907	05/10/94	Fang et a	I	128	633	08/26/92	
``}~	AAF	5,351,532	10/04/94	Hager		73	153	10/08/92	
m	AAG	5,377,676	01/03/95	Vari et al.		-128	634	03/30/93	
dir	AAH	5,405,369	04/11/95	Selman e	t al.	607	88_	01/25/94	
m	AAI	5,417,207	05/23/95	Young et	al.	128	634	12/06/93	
m	AAJ	5,445,608	08/29/95	Chen et a	nl.	. <del>604</del>	-20	08/16/93	
dr	AAK	5,461,229	10/24/95	Sauter et	al.	250	<del>253</del> ,_	06/06/94	
m	AAL	5,467,767	11/21/95	Alfano et	al.	,128	665	08/27/93	
Jun	AAM	5,542,928	08/06/96	Evans et	al.	604	113	06/27/94	
Jun	AAN	5,571,152	11/05/96	Chen et a	nl.	607	92	05/26/95	
m	AAO	5,131,398	07/21/92	Alfano et	al	128	665_	01/22/90	
EXAMINE	R /	1			DATE CONSIDER	ED		1 468	

EXAMINER

DATE CONSIDERED

426JIS1002/4.378969-1

Y

Y

**FORM PTO - 1449** ATTY DOCKET NO.: BSC-011 (1002/19) SECOND SUPPLEMENTAL INFORMATION APPLICANTS: Crowley DISCLOSURESTATEMENT 08/922,263 SERIAL NO.: September 2, 1997 FILING DATE: 3306 GROUP: U.S. PATENT DOCUMENTS **SUB** FILING DATE IF EXAM. DOCUMENT APPROPRIATE INIT. DATE NAME **CLASS** CLASS NUMBER -<del>350</del> 96.19 06/23/81 Tangonan 4,274,706 AAQ 15. 606 Kittrell et al. 5,106,387 04/21/92 **AAR** 633 128 **AAS** 5,127,407 07/07/92 Tan дn 22 5,213,569 5/25/93 Davis 604 д'n AAT 13 4/19/94 Kittrell et al. 606 AAU 5,304,173 m 128 634 5,318,024 06/07/94 Kittrell et al. AAV Deckelbaum et al. 606 AAW 9/27/94 5,350,375 03/21/95 Zaslavsky et al. 221 208-5,398,844 AAX 663.0P 128 AAY 5,402,792 04/04/95 Kimura 607 36 **A**AZ 5,556,421 09/17/96 Prutchi et al. m FOREIGN PATENT DOCUMENTS DOCUMENT COUNTRY SUB **FILING** ABSTRACT ENGLISH **EXAM** ONLY LANG Y/N CODE CLASS **CLASS** DATE NUMBER DATE INIT. Ν BK 888727 07/08/49 DE 01/21/82 N . BL30 23 130 30 23 13 ° man 1/ L1182 08/29/91 ४/८५/५/ 4<del>0 05 743</del> 4 005 743 N **BM** DE BN 195 12 518 10/05/95 DE N BO 0 314 937 10/07/88 EP Y m BP 12/21/94 EP Y 0 629 380 ንኢ Y BQ WO 91/15151 10/17/91 **PCT** 09/17/92 **PCT** Y BR WO 92/15253 Dr

03/14/96

08/15/96

BS

BT

WO 96/07451

WO 96/24406

**PCT** 

**PCT** 

FORM I	PTO - 1449		ATTY DOCKET NO.:	BSC-011 (1002/19)					
		MENTAL INFORMATION	APPLICANTS:	Crowley					
DISCLO	O	AJEMENT	SERIAL NO.:	08/922,263					
	JUN 0 5 1	198 J.	FILING DATE:	September 2, 1997					
	ATENT	, cute	GROUP:	3306					
OTHER ART, JOURNAL ARTICLES, ETC.									
EXAM. INIT.	OTHER I	OCUMENTS: (Including Author, Title	e, Date, Relevant Pages, Place of Publication)						
dom	CC	Coleman et al., "Acoustic Emission and Sonoluminescence Due to Cavitation at the Beam Focus of an Electrohydraulic Shock Wave Lithotripter", <u>Ultrasound in Med. Biol</u> , Vol. 18, No. 3, pp. 267-281, 1992.							
or	CD	Vona et al., "A Test of the Hypothesis that Cavitation at the Focal Area of an Extracorporeal Shock Wave Lithotripter Produces Far Ultraviolet and Soft X-Ray Emissions", <u>J. Acoust, Soc. Am.</u> , Vol. 98 (2), pp. 706-711, August 1995.							
.D-	CE	Cothren et al., "Gastrointestinal Tissue Diagnosis by Laser-Induced Fluorescence Spectroscopy at Endoscopy" Gastro Endoscopy, Vol. 36 No. 2, pp. 105-111, 1990.							
- Dr	CF	Kapadia et al, "Laser-induced fluorescence spectroscopy of human colonic mucosa", <u>Gastroentrerology</u> , Vol. 29, pp. 150-157, 1990.							
Dur	CG	Lilge et al., "Light Induced Fluorescennce Spectroscopy at Endoscopy", Presented at the 10th Asisan  Pacific Congress of Gastroenterology, 1996.							
m	СН	Huang et al., "Fluorescence Diagnosis of Gynecological Cancerous and Normal Tissues", <u>SPIE</u> , Vol. 2135, pp. 42-44, 1994.							
m	CI	Anidjar et al., "Ultraviolet Laser-Induced Autofluorescence Distinction Between Malignant and Normal Urothelial Cells and Tissues", <u>Journal of Biomedical Optics</u> , Vol. 1 No.3, pp. 335-341, 1996.							
m	CJ	Crowley et al., "Ultrasound Guided Therapeutic Catherters: Recent Developments and Clinical Results", The International Journal of Cardiac Imaging, Vol. 6, pp. 145-156, 1991.							
m	CK	Meindi, J. Implantable Telemetry in Biomedical Research, Electronics Engineers' Handbook, McGraw-Hill 1989, pp 26-41 - 25-53.							
2	CL	Ko, Biomedical Sensors and Actuators, Electronics Engineers' Handbook, McGraw-Hill 1989, pp 26-53 - 26-68.							
2	СМ	CM Kopp et al., "Stay Tuned: Photonic Filters Color Your World", Photonics Spectra, March 1997, pp. 125-129.							
EXAMI	NER /L	78	DATE CONSIDERED	Jamany 15, 1999					
				426ЛS1002/19.521370-1					